EPA Facility Identifier: 1000 0009 3971 Plan Sequence Number: 1000068306

Section 1. Registration Information

Source Identification

Facility Name:

Intercontinental Terminals Company, LLC

Parent Company #1 Name: Parent Company #2 Name:

Submission and Acceptance

Submission Type: Re-submission

Revised OCA due to change (40 CFR 68.190(b)(6)) Subsequent RMP Submission Reason:

Description:

Receipt Date: 12-Mar-2018 Postmark Date: 12-Mar-2018 Next Due Date: 12-Mar-2023 Completeness Check Date: 12-Mar-2018 Yes

Complete RMP:

De-Registration / Closed Reason:

De-Registration / Closed Reason Other Text:

De-Registered / Closed Date:

De-Registered / Closed Effective Date:

Certification Received: Yes

Facility Identification

EPA Facility Identifier:

1000 0009 3971

Other EPA Systems Facility ID: Facility Registry System ID:

Dun and Bradstreet Numbers (DUNS)

Facility DUNS:

67280073

Parent Company #1 DUNS: Parent Company #2 DUNS:

Facility Location Address

Street 1: 1943 Independence Pkwy.

Street 2:

City: La Porte State: **TEXAS** ZIP: 77571

ZIP4:

County: **HARRIS**

Facility Latitude and Longitude

Latitude (decimal): 29.743333 Longitude (decimal): -095.100278

Lat/Long Method: Classical Surveying Techniques

Center of Facility Lat/Long Description:

Horizontal Accuracy Measure: 1056.5

Horizontal Reference Datum Name: North American Datum of 1983

Source Map Scale Number:

EPA Facility Identifier: 1000 0009 3971 Plan Sequence Number: 1000068306

Owner or Operator

Operator Name: Intercontinental Terminals Company

Operator Phone: (281) 884-0300

Mailing Address

Operator Street 1: P.O. Box 698

Operator Street 2: 1943 Independence Pkwy.

Operator City: Deer Park
Operator State: TEXAS
Operator ZIP: 77536
Operator ZIP4: 0698

Operator Foreign State or Province:

Operator Foreign ZIP: Operator Foreign Country:

Name and title of person or position responsible for Part 68 (RMP) Implementation

RMP Name of Person: Carl Holley

RMP Title of Person or Position: VP of SHES and Regulatory Comp.

RMP E-mail Address: cholley@iterm.com

Emergency Contact

Emergency Contact Name: Carl Holley

Emergency Contact Title: VP of SHES and Regulatory Comp.

Emergency Contact Phone: (281) 884-0350 Emergency Contact 24-Hour Phone: (281) 380-1012

Emergency Contact Ext. or PIN:

Emergency Contact E-mail Address: cholley@iterm.com

Other Points of Contact

Facility or Parent Company E-mail Address:

Facility Public Contact Phone:

Facility or Parent Company WWW Homepage

Address:

www.iterm.com

Local Emergency Planning Committee

LEPC: Harris County-Deer Park Area L

Full Time Equivalent Employees

Number of Full Time Employees (FTE) on Site: 272

FTE Claimed as CBI:

Covered By

OSHA PSM: Yes
EPCRA 302: Yes
CAA Title V: Yes

EPA Facility Identifier: 1000 0009 3971 Plan Sequence Number: 1000068306

Air Operating Permit ID:

0-01061

OSHA Ranking

OSHA Star or Merit Ranking:

Last Safety Inspection

Last Safety Inspection (By an External Agency)

Date:

Last Safety Inspection Performed By an External

Agency:

17-Jul-2014

OSHA

Predictive Filing

Did this RMP involve predictive filing?:

Preparer Information

Preparer Name:

Preparer Phone:

Preparer Street 1:

Preparer Street 2:

Preparer City:

Preparer State:

Preparer ZIP:

Preparer ZIP4:

Preparer Foreign State:

Preparer Foreign Country:

Preparer Foreign ZIP:

Confidential Business Information (CBI)

CBI Claimed:

Substantiation Provided:

Unsanitized RMP Provided:

Reportable Accidents

Reportable Accidents:

See Section 6. Accident History below to determine if there were any accidents reported for this RMP.

Process Chemicals

Process ID: 1000085668

Description: CR BD 35's Sphere

Process Chemical ID: 1000106980

Program Level: Program Level 3 process

Chemical Name: 1,3-Butadiene
CAS Number: 106-99-0
Quantity (lbs): 20143434

CBI Claimed:

Flammable/Toxic: Flammable

 Process ID:
 1000085670

 Description:
 VAM 12's

 Process Chemical ID:
 1000106982

Program Level: Program Level 3 process

Chemical Name: Vinyl acetate monomer [Acetic acid ethenyl ester]

CAS Number: 108-05-4

Quantity (lbs): 14721695

CBI Claimed:

Flammable/Toxic: Toxic

Process ID: 1000085673

Description: Butene-1 Spheres 11&22

Process Chemical ID: 1000106985

Program Level: Program Level 3 process

Chemical Name: 1-Butene
CAS Number: 106-98-9
Quantity (lbs): 6965706

CBI Claimed:

Flammable/Toxic: Flammable

 Process ID:
 1000085674

 Description:
 BD Tank 105-3

 Process Chemical ID:
 1000106986

Program Level: Program Level 3 process

Chemical Name: 1,3-Butadiene
CAS Number: 106-99-0
Quantity (lbs): 22241593

CBI Claimed:

Flammable/Toxic: Flammable

 Process ID:
 1000085665

 Description:
 VAM 35

 Process Chemical ID:
 1000106977

Program Level: Program Level 3 process

Chemical Name: Vinyl acetate monomer [Acetic acid ethenyl ester]

CAS Number: 108-05-4 Quantity (lbs): 11624383

CBI Claimed:

Flammable/Toxic: Toxic

Process ID: 1000085669

Description: CR Isoprene 105-1/35-16

Process Chemical ID: 1000106981

Program Level: Program Level 3 process

Chemical Name: Isoprene [1,3-Butadiene, 2-methyl-]

CAS Number: 78-79-5

Quantity (lbs): 33571077

EPA Facility Identifier: 1000 0009 3971 Plan Sequence Number: 1000068306

CBI Claimed:

Flammable/Toxic: Flammable

Process ID: 1000085666

Description: Ref BD 25's Spheres

Process Chemical ID: 1000106978

Program Level: Program Level 3 process

Chemical Name: 1,3-Butadiene
CAS Number: 106-99-0
Quantity (lbs): 15369526

CBI Claimed:

Flammable/Toxic: Flammable

Process ID: 1000085672

Description: Raffinate 31's

Process Chemical ID: 1000106984

Program Level: Program Level 3 process

Chemical Name: 1-Butene
CAS Number: 106-98-9
Quantity (lbs): 5980905

CBI Claimed:

Flammable/Toxic: Flammable

Process ID: 100085667

Description: Butylene 25

Process Chemical ID: 1000106979

Program Level: Program Level 3 process

Chemical Name: 1-Butene
CAS Number: 106-98-9
Quantity (lbs): 4880433

CBI Claimed:

Flammable/Toxic: Flammable

Process ID: 1000085671

Description: Piperylene 35-5

Process Chemical ID: 1000106983

Program Level: Program Level 3 process

Chemical Name: 1,3-Pentadiene
CAS Number: 504-60-9
Quantity (lbs): 8595918

CBI Claimed:

Flammable/Toxic: Flammable

 Process ID:
 1000085675

 Description:
 VAM 100-7

EPA Facility Identifier: 1000 0009 3971 Plan Sequence Number: 1000068306

Process Chemical ID: 1000106987

Program Level: Program Level 3 process

Chemical Name: Vinyl acetate monomer [Acetic acid ethenyl ester]

CAS Number: 108-05-4
Quantity (lbs): 32266450

CBI Claimed:

Flammable/Toxic: Toxic

Process NAICS

Process ID: 1000085665
Process NAICS ID: 1000086867

Program Level: Program Level 3 process

NAICS Code: 49319

NAICS Description: Other Warehousing and Storage

Process ID: 1000085666
Process NAICS ID: 1000086868

Program Level: Program Level 3 process

NAICS Code: 49319

NAICS Description: Other Warehousing and Storage

 Process ID:
 1000085667

 Process NAICS ID:
 1000086869

Program Level: Program Level 3 process

NAICS Code: 49319

NAICS Description: Other Warehousing and Storage

 Process ID:
 1000085668

 Process NAICS ID:
 1000086870

Program Level: Program Level 3 process

NAICS Code: 49319

NAICS Description: Other Warehousing and Storage

Process ID: 1000085669
Process NAICS ID: 1000086871

Program Level: Program Level 3 process

NAICS Code: 49319

NAICS Description: Other Warehousing and Storage

Process ID: 1000085670
Process NAICS ID: 1000086872

Program Level: Program Level 3 process

NAICS Code: 49319

NAICS Description: Other Warehousing and Storage

 Process ID:
 1000085671

 Process NAICS ID:
 1000086873

Program Level: Program Level 3 process

EPA Facility Identifier: 1000 0009 3971 Plan Sequence Number: 1000068306

NAICS Code: 49319

NAICS Description: Other Warehousing and Storage

Process ID: 1000085672
Process NAICS ID: 1000086874

Program Level: Program Level 3 process

NAICS Code: 49319

NAICS Description: Other Warehousing and Storage

 Process ID:
 1000085673

 Process NAICS ID:
 1000086875

Program Level: Program Level 3 process

NAICS Code: 49319

NAICS Description: Other Warehousing and Storage

Process ID: 1000085674
Process NAICS ID: 1000086876

Program Level: Program Level 3 process

NAICS Code: 49319

NAICS Description: Other Warehousing and Storage

Process ID: 1000085675
Process NAICS ID: 1000086877

Program Level: Program Level 3 process

NAICS Code: 49319

NAICS Description: Other Warehousing and Storage

Facility Name: Intercontinental Terminals Company, LLC

EPA Facility Identifier: 1000 0009 3971

Plan Sequence Number: 1000068306

Section 2. Toxics: Worst Case

Toxic Worst ID: 1000068279

Percent Weight: 100.0
Physical State: Liquid

Model Used: EPA's RMP*Comp(TM)

Release Duration (mins):

Wind Speed (m/sec):

Atmospheric Stability Class:

F
Topography:

Urban

Passive Mitigation Considered

Dikes: Yes

Enclosures:

Berms:

Drains: Yes Sumps: Yes

EPA Facility Identifier: 1000 0009 3971 Plan Sequence Number: 1000068306

Section 3. Toxics: Alternative Release

Toxic Alter ID: 1000072872

Percent Weight: 100.0
Physical State: Liquid

Model Used: EPA's RMP*Comp(TM)

Wind Speed (m/sec): 3.0
Atmospheric Stability Class: D
Topography: Urban

Passive Mitigation Considered

Dikes: Yes

Enclosures: Berms:

Drains: Yes Sumps: Yes

Other Type:

Active Mitigation Considered

Sprinkler System:

Deluge System: Yes

Water Curtain: Neutralization: Excess Flow Valve:

Flares: Yes

Scrubbers:

Emergency Shutdown: Yes

EPA Facility Identifier: 1000 0009 3971 Plan Sequence Number: 1000068306

Section 4. Flammables: Worst Case

Flammable Worst ID: 1000050264

Model Used: EPA's RMP*Comp(TM)

Endpoint used: 1 PSI

Passive Mitigation Considered

Blast Walls:

EPA Facility Identifier: 1000 0009 3971 Plan Sequence Number: 1000068306

Section 5. Flammables: Alternative Release

Flammable Alter ID: 1000047636

Model Used: EPA's RMP*Comp(TM)

Passive Mitigation Considered

Dikes: Yes Fire Walls: Yes

Blast Walls: Enclosures: Other Type:

Active Mitigation Considered

Sprinkler System:

Deluge System: Yes

Water Curtain: Excess Flow Valve:

EPA Facility Identifier: 1000 0009 3971 Plan Sequence Number: 1000068306

Section 6. Accident History

No records found.

EPA Facility Identifier: 1000 0009 3971 Plan Sequence Number: 1000068306

Section 7. Program Level 3

Description

VAM 35

Program Level 3 Prevention Program Chemicals

Prevention Program Chemical ID: 1000089938

Chemical Name: Vinyl acetate monomer [Acetic acid ethenyl ester]

Flammable/Toxic: Toxic CAS Number: 108-05-4

Process ID: 1000085665 Description: **VAM 35** Prevention Program Level 3 ID: 1000072319 NAICS Code: 49319

Safety Information

Safety Review Date (The date on which the safety information was last reviewed or revised):

17-Jun-2014

Process Hazard Analysis (PHA)

PHA Completion Date (Date of last PHA or PHA

update):

17-Jun-2014

The Technique Used

What If: Yes

Checklist:

What If/Checklist:

HAZOP: Yes

Failure Mode and Effects Analysis:

Fault Tree Analysis: Other Technique Used:

PHA Change Completion Date (The expected or actual date of completion of all changes resulting from last PHA or PHA update):

17-Jun-2019

Major Hazards Identified

Toxic Release: Yes Fire: Yes

Explosion: Yes

Runaway Reaction: Polymerization: Yes Overpressurization:

Yes Yes Corrosion: Overfilling: Yes Contamination: Yes

Equipment Failure: Yes

EPA Facility Identifier: 1000 0009 3971 Plan Sequence Number: 1000068306

Earthquake:

Floods (Flood Plain): Yes
Tornado: Yes
Hurricanes: Yes

Other Major Hazard Identified:

Process Controls in Use

Vents:YesRelief Valves:YesCheck Valves:Yes

Scrubbers: Flares:

Manual Shutoffs: Yes

Automatic Shutoffs:

Interlocks:

Alarms and Procedures: Yes

Keyed Bypass: Emergency Air Supply: Emergency Power: Backup Pump:

Grounding Equipment: Yes Inhibitor Addition: Yes

Rupture Disks: Excess Flow Device: Quench System:

Purge System: Yes

None:

Other Process Control in Use:

Mitigation Systems in Use

Dikes:

Sprinkler System:

Fire Walls:
Blast Walls:
Deluge System:
Water Curtain:

Enclosure: Neutralization:

None:

Other Mitigation System in Use: Fixed monitors

Monitoring/Detection Systems in Use

Process Area Detectors:

Perimeter Monitors:

None:

Other Monitoring/Detection System in Use: Remote monitoring capability of operating conditions

Yes

Changes Since Last PHA Update

Reduction in Chemical Inventory:

Increase in Chemical Inventory: Yes

Change Process Parameters:

EPA Facility Identifier: 1000 0009 3971 Plan Sequence Number: 1000068306

Installation of Process Controls:

Installation of Process Detection Systems:

Installation of Perimeter Monitoring Systems: Installation of Mitigation Systems:

None Recommended:

None:

Other Changes Since Last PHA or PHA Update:

Yes

Yes

Remote monitoring capability of operating conditions

Review of Operating Procedures

Operating Procedures Revision Date (The date of the most recent review or revision of operating procedures): 05-Apr-2017

Training

Training Revision Date (The date of the most recent 16-Dec-2013 review or revision of training programs):

The Type of Training Provided

Classroom: Yes
On the Job: Yes

Other Training: Computer Based Training

The Type of Competency Testing Used

Written Tests: Yes
Oral Tests: Yes
Demonstration: Yes
Observation: Yes
Other Type of Competency Testing Used:

Maintenance

Maintenance Procedures Revision Date (The date of 05-Dec-2013 the most recent review or revision of maintenance procedures):

Equipment Inspection Date (The date of the most recent equipment inspection or test):

26-Sep-2011

Equipment Tested (Equipment most recently inspected or tested):

pumps, relief valves, piping, tank

Management of Change

Change Management Date (The date of the most recent change that triggered management of change procedures):

14-Mar-2012

Change Management Revision Date (The date of the most recent review or revision of management of change procedures):

EPA Facility Identifier: 1000 0009 3971 Plan Sequence Number: 1000068306

Pre-Startup Review

Pre-Startup Review Date (The date of the most recent pre-startup review):

24-Dec-2013

Compliance Audits

Compliance Audit Date (The date of the most recent 22-Sep-2016 compliance audit):

Compliance Audit Change Completion Date (Expected or actual date of completion of all changes resulting from the compliance audit):

22-Sep-2017

Incident Investigation

Incident Investigation Date (The date of the most recent incident investigation (if any)):

17-Oct-2014

Incident Investigation Change Date (The expected or actual date of completion of all changes resulting from the investigation):

16-Dec-2015

Employee Participation Plans

Participation Plan Revision Date (The date of the most recent review or revision of employee participation plans):

19-Nov-2015

Hot Work Permit Procedures

Hot Work permit Review Date (The date of the most 27-Feb-2012 recent review or revision of hot work permit procedures):

Contractor Safety Procedures

Contractor Safety Procedures Review Date (The date of the most recent review or revision of contractor safety procedures):

22-Feb-2013

Contractor Safety Performance Evaluation Date (The date of the most recent review or revision of contractor safety performance):

08-Nov-2017

Confidential Business Information

CBI Claimed:

EPA Facility Identifier: 1000 0009 3971 Plan Sequence Number: 1000068306

Description

Butadiene 25's

Program Level 3 Prevention Program Chemicals

Prevention Program Chemical ID: 1000089939 Chemical Name: 1,3-Butadiene Flammable/Toxic: Flammable CAS Number: 106-99-0

Process ID: 1000085666

Description: Ref BD 25's Spheres

Prevention Program Level 3 ID: 1000072320 NAICS Code: 49319

Safety Information

Safety Review Date (The date on which the safety information was last reviewed or revised):

29-Nov-2016

Process Hazard Analysis (PHA)

PHA Completion Date (Date of last PHA or PHA update):

29-Nov-2016

The Technique Used

What If:

Checklist:

What If/Checklist:

HAZOP: Yes

Failure Mode and Effects Analysis:

Fault Tree Analysis: Other Technique Used:

PHA Change Completion Date (The expected or actual date of completion of all changes resulting from last PHA or PHA update):

29-Nov-2021

Major Hazards Identified

Toxic Release:

Yes Fire: Explosion: Yes

Runaway Reaction:

Polymerization: Yes Overpressurization: Yes Corrosion: Yes Overfilling: Yes Contamination: Yes Equipment Failure: Yes Loss of Cooling, Heating, Electricity, Instrument Air: Yes

Earthquake:

Facility Name: Intercontinental Terminals Company, LLC EPA Facility Identifier: 1000 0009 3971 Plan Sequence Number: 1000068306 Floods (Flood Plain): Yes Tornado: Yes Hurricanes: Yes Other Major Hazard Identified: **Process Controls in Use** Vents: Relief Valves: Yes Check Valves: Scrubbers: Flares: Yes Manual Shutoffs: Yes Automatic Shutoffs: Yes Interlocks: Alarms and Procedures: Yes Keyed Bypass: Emergency Air Supply: **Emergency Power:** Yes Backup Pump: Grounding Equipment: Yes Inhibitor Addition: Rupture Disks: **Excess Flow Device:** Quench System: Purge System: None: Other Process Control in Use: Mitigation Systems in Use Sprinkler System: Dikes: Yes Fire Walls: Yes Blast Walls: Deluge System: Water Curtain: Enclosure: Neutralization: None: Fixed monitors Other Mitigation System in Use: Monitoring/Detection Systems in Use Process Area Detectors: Perimeter Monitors:

None:

Other Monitoring/Detection System in Use:

Remote monitoring capability of operating conditions

Changes Since Last PHA Update

Reduction in Chemical Inventory:

Increase in Chemical Inventory:

Change Process Parameters:

Installation of Process Controls:

EPA Facility Identifier: 1000 0009 3971

Installation of Process Detection Systems: Installation of Perimeter Monitoring Systems:

Installation of Mitigation Systems:

None Recommended:

None:

Other Changes Since Last PHA or PHA Update:

Remote monitoring capability of operating conditions

Plan Sequence Number: 1000068306

Review of Operating Procedures

Operating Procedures Revision Date (The date of the most recent review or revision of operating procedures): 05-Apr-2017

Training

Training Revision Date (The date of the most recent 16-Dec-2013 review or revision of training programs):

The Type of Training Provided

Classroom: Yes
On the Job: Yes

Other Training: Computer Based Training

The Type of Competency Testing Used

Written Tests: Yes
Oral Tests: Yes
Demonstration: Yes
Observation: Yes

Other Type of Competency Testing Used:

Maintenance

Maintenance Procedures Revision Date (The date of 05-Dec-2013 the most recent review or revision of maintenance procedures):

Equipment Inspection Date (The date of the most recent equipment inspection or test):

13-Nov-2015

Equipment Tested (Equipment most recently inspected or tested):

Pumps, Relief Valves, Piping, Refrigeration, Tanks

Management of Change

Change Management Date (The date of the most recent change that triggered management of change procedures):

24-Sep-2014

Change Management Revision Date (The date of the most recent review or revision of management of change procedures):

24-Oct-2014

Plan Sequence Number: 1000068306 EPA Facility Identifier: 1000 0009 3971

Pre-Startup Review

Pre-Startup Review Date (The date of the most

recent pre-startup review):

31-Oct-2014

Compliance Audits

Compliance Audit Date (The date of the most recent 22-Sep-2016 compliance audit):

Compliance Audit Change Completion Date (Expected or actual date of completion of all changes resulting from the compliance audit):

22-Sep-2017

Incident Investigation

Incident Investigation Date (The date of the most recent incident investigation (if any)):

Incident Investigation Change Date (The expected or actual date of completion of all changes resulting from the investigation):

29-Jul-2015

23-Nov-2014

Employee Participation Plans

Participation Plan Revision Date (The date of the most recent review or revision of employee participation plans):

19-Nov-2015

Hot Work Permit Procedures

Hot Work permit Review Date (The date of the most 27-Feb-2012 recent review or revision of hot work permit procedures):

Contractor Safety Procedures

Contractor Safety Procedures Review Date (The date of the most recent review or revision of contractor safety procedures):

22-Feb-2013

Contractor Safety Performance Evaluation Date (The date of the most recent review or revision of contractor safety performance):

08-Nov-2017

Confidential Business Information

CBI Claimed:

EPA Facility Identifier: 1000 0009 3971 Plan Sequence Number: 1000068306

Description

butylene 25

Program Level 3 Prevention Program Chemicals

Prevention Program Chemical ID: 1000089940
Chemical Name: 1-Butene
Flammable/Toxic: Flammable
CAS Number: 106-98-9

Process ID: 1000085667

Description: Butylene 25

Prevention Program Level 3 ID: 1000072321

NAICS Code: 49319

Safety Information

Safety Review Date (The date on which the safety information was last reviewed or revised):

15-Nov-2016

Process Hazard Analysis (PHA)

PHA Completion Date (Date of last PHA or PHA update):

15-Nov-2016

The Technique Used

What If:

Checklist:

What If/Checklist:

HAZOP: Yes

Failure Mode and Effects Analysis:

Fault Tree Analysis: Other Technique Used:

PHA Change Completion Date (The expected or actual date of completion of all changes resulting from last PHA or PHA update):

15-Nov-2021

Major Hazards Identified

Toxic Release:

Fire: Yes Explosion: Yes

Runaway Reaction:

Polymerization:

Overpressurization:

Corrosion:

Overfilling:

Contamination:

Equipment Failure:

Loss of Cooling, Heating, Electricity, Instrument Air:

Yes

Yes

Yes

Earthquake:

Facility Name: Intercontinental Terminals Company, LLC EPA Facility Identifier: 1000 0009 3971 Plan Sequence Number: 1000068306 Floods (Flood Plain): Yes Tornado: Yes Hurricanes: Yes Other Major Hazard Identified: **Process Controls in Use** Vents: Yes Relief Valves: Check Valves: Yes Scrubbers: Yes Flares: Manual Shutoffs: Yes Automatic Shutoffs: Yes Interlocks: Alarms and Procedures: Yes Keyed Bypass: Emergency Air Supply: Yes **Emergency Power:** Backup Pump: Grounding Equipment: Yes Inhibitor Addition: Yes Rupture Disks: **Excess Flow Device:** Quench System: Purge System: None: Other Process Control in Use: Mitigation Systems in Use Sprinkler System: Dikes: Yes Fire Walls: Yes Blast Walls: Deluge System: Yes Water Curtain: Enclosure: Neutralization: None: Other Mitigation System in Use:

Monitoring/Detection Systems in Use

Process Area Detectors:

Perimeter Monitors:

None:

Other Monitoring/Detection System in Use:

Remote monitoring capability of operating conditions

Changes Since Last PHA Update

Reduction in Chemical Inventory:

Increase in Chemical Inventory:

Change Process Parameters:

Installation of Process Controls:

EPA Facility Identifier: 1000 0009 3971

Plan Sequence Number: 1000068306

Installation of Process Detection Systems: Installation of Perimeter Monitoring Systems:

Installation of Mitigation Systems:

None Recommended:

None:

Other Changes Since Last PHA or PHA Update:

Remote monitoring capability of operating conditions

Review of Operating Procedures

Operating Procedures Revision Date (The date of the most recent review or revision of operating procedures): 05-Apr-2017

Training

Training Revision Date (The date of the most recent 16-Dec-2013 review or revision of training programs):

The Type of Training Provided

Classroom: Yes
On the Job: Yes

Other Training: Computer Based Training

The Type of Competency Testing Used

Written Tests: Yes
Oral Tests: Yes
Demonstration: Yes
Observation: Yes

Other Type of Competency Testing Used:

Maintenance

Maintenance Procedures Revision Date (The date of 05-Dec-2013 the most recent review or revision of maintenance procedures):

Equipment Inspection Date (The date of the most recent equipment inspection or test):

13-Nov-2015

Equipment Tested (Equipment most recently inspected or tested):

pumps, relief valves, tanks, piping

Management of Change

Change Management Date (The date of the most recent change that triggered management of change procedures):

19-May-2015

Change Management Revision Date (The date of the most recent review or revision of management of change procedures):

24-Oct-2014

EPA Facility Identifier: 1000 0009 3971 Plan Sequence Number: 1000068306

Pre-Startup Review

Pre-Startup Review Date (The date of the most recent pre-startup review):

06-Jul-2015

Compliance Audits

Compliance Audit Date (The date of the most recent 22-Sep-2016 compliance audit):

Compliance Audit Change Completion Date (Expected or actual date of completion of all changes resulting from the compliance audit):

22-Sep-2017

Incident Investigation

Incident Investigation Date (The date of the most recent incident investigation (if any)):

Incident Investigation Change Date (The expected or actual date of completion of all changes resulting from the investigation):

Employee Participation Plans

Participation Plan Revision Date (The date of the most recent review or revision of employee participation plans):

19-Nov-2015

Hot Work Permit Procedures

Hot Work permit Review Date (The date of the most 27-Feb-2012 recent review or revision of hot work permit procedures):

Contractor Safety Procedures

Contractor Safety Procedures Review Date (The date of the most recent review or revision of contractor safety procedures):

22-Feb-2013

Contractor Safety Performance Evaluation Date (The date of the most recent review or revision of contractor safety performance):

08-Nov-2017

Confidential Business Information

CBI Claimed:

EPA Facility Identifier: 1000 0009 3971 Plan Sequence Number: 1000068306

Description

Butadiene 35's

Program Level 3 Prevention Program Chemicals

Prevention Program Chemical ID: 1000089941 Chemical Name: 1,3-Butadiene Flammable/Toxic: Flammable CAS Number: 106-99-0

Process ID: 1000085668 Description: CR BD 35's Sphere Prevention Program Level 3 ID: 1000072322 NAICS Code: 49319

Safety Information

Safety Review Date (The date on which the safety information was last reviewed or revised):

Process Hazard Analysis (PHA)

PHA Completion Date (Date of last PHA or PHA update):

13-Dec-2016

13-Dec-2016

The Technique Used

What If:

Checklist:

What If/Checklist:

HAZOP:

Failure Mode and Effects Analysis:

Fault Tree Analysis: Other Technique Used:

PHA Change Completion Date (The expected or actual date of completion of all changes resulting from last PHA or PHA update):

13-Dec-2021

Yes

Major Hazards Identified

Toxic Release:

Yes Fire: Explosion: Yes

Runaway Reaction:

Polymerization: Yes Overpressurization: Yes Corrosion: Yes Overfilling: Yes Contamination: Yes Equipment Failure: Yes Loss of Cooling, Heating, Electricity, Instrument Air: Yes

Earthquake:

Facility Name: Intercontinental Terminals Company, LLC EPA Facility Identifier: 1000 0009 3971 Plan Sequence Number: 1000068306 Floods (Flood Plain): Yes Tornado: Yes Hurricanes: Yes Other Major Hazard Identified: **Process Controls in Use** Vents: Relief Valves: Yes Check Valves: Scrubbers: Flares: Yes Manual Shutoffs: Yes Automatic Shutoffs: Yes Interlocks: Alarms and Procedures: Yes Keyed Bypass: Emergency Air Supply: **Emergency Power:** Backup Pump: Grounding Equipment: Yes Inhibitor Addition: Yes Rupture Disks: **Excess Flow Device:** Quench System: Purge System: None: Other Process Control in Use: Mitigation Systems in Use Sprinkler System: Dikes: Yes Fire Walls: Yes Blast Walls: Deluge System: Yes Water Curtain: Enclosure: Neutralization: None: **Fixed Monitors** Other Mitigation System in Use: Monitoring/Detection Systems in Use Process Area Detectors: Perimeter Monitors: Other Monitoring/Detection System in Use: Remote monitoring capability of operating conditions Changes Since Last PHA Update

Increase in Chemical Inventory:

Change Process Parameters:

Reduction in Chemical Inventory:

Installation of Process Controls: Yes

EPA Facility Identifier: 1000 0009 3971 Plan Sequence Number: 1000068306

Installation of Process Detection Systems: Installation of Perimeter Monitoring Systems:

Installation of Mitigation Systems:

None Recommended:

None:

Other Changes Since Last PHA or PHA Update: Re

Remote monitoring capability of operating conditions

Review of Operating Procedures

Operating Procedures Revision Date (The date of the most recent review or revision of operating procedures): 05-Apr-2017

Yes

Training

Training Revision Date (The date of the most recent 16-Dec-2013 review or revision of training programs):

The Type of Training Provided

Classroom: Yes
On the Job: Yes

Other Training: Computer Based Training

The Type of Competency Testing Used

Written Tests: Yes

Oral Tests:

Demonstration: Yes
Observation: Yes

Other Type of Competency Testing Used:

Maintenance

Maintenance Procedures Revision Date (The date of 05-Dec-2013 the most recent review or revision of maintenance procedures):

Equipment Inspection Date (The date of the most recent equipment inspection or test):

16-Nov-2015

Equipment Tested (Equipment most recently inspected or tested):

Pumps, Relief Valves, Piping, Refrigeration, Tanks

Management of Change

Change Management Date (The date of the most recent change that triggered management of change procedures):

06-Nov-2013

Change Management Revision Date (The date of the most recent review or revision of management of change procedures):

EPA Facility Identifier: 1000 0009 3971 Plan Sequence Number: 1000068306

Pre-Startup Review

Pre-Startup Review Date (The date of the most

recent pre-startup review):

17-Jan-2014

Compliance Audits

Compliance Audit Date (The date of the most recent 22-Sep-2016 compliance audit):

Compliance Audit Change Completion Date (Expected or actual date of completion of all changes resulting from the compliance audit):

22-Sep-2017

Incident Investigation

Incident Investigation Date (The date of the most recent incident investigation (if any)):

Incident Investigation Change Date (The expected or actual date of completion of all changes resulting from the investigation):

18-Jan-2013

11-Jan-2013

Employee Participation Plans

Participation Plan Revision Date (The date of the most recent review or revision of employee participation plans):

19-Nov-2015

Hot Work Permit Procedures

Hot Work permit Review Date (The date of the most 27-Feb-2012 recent review or revision of hot work permit procedures):

Contractor Safety Procedures

Contractor Safety Procedures Review Date (The date of the most recent review or revision of contractor safety procedures):

22-Feb-2013

Contractor Safety Performance Evaluation Date (The date of the most recent review or revision of contractor safety performance):

08-Nov-2017

Confidential Business Information

CBI Claimed:

EPA Facility Identifier: 1000 0009 3971 Plan Sequence Number: 1000068306

Description

Crude Isoprene 105-1/35-16

Program Level 3 Prevention Program Chemicals

Prevention Program Chemical ID: 1000089942

Chemical Name: Isoprene [1,3-Butadiene, 2-methyl-]

Flammable/Toxic: Flammable CAS Number: 78-79-5

Process ID: 1000085669

Description: CR Isoprene 105-1/35-16

1000072323 Prevention Program Level 3 ID: NAICS Code: 49319

Safety Information

Safety Review Date (The date on which the safety information was last reviewed or revised):

23-Sep-2014

Process Hazard Analysis (PHA)

PHA Completion Date (Date of last PHA or PHA

update):

23-Sep-2014

The Technique Used

What If: Yes

Checklist:

What If/Checklist:

HAZOP: Yes

Failure Mode and Effects Analysis:

Fault Tree Analysis: Other Technique Used:

PHA Change Completion Date (The expected or actual date of completion of all changes resulting from last PHA or PHA update):

23-Sep-2019

Major Hazards Identified

Toxic Release:

Yes Fire: Explosion: Yes

Runaway Reaction:

Polymerization: Yes Overpressurization: Yes Corrosion: Yes Overfilling: Yes Contamination: Yes Equipment Failure: Yes Yes

Loss of Cooling, Heating, Electricity, Instrument Air:

Earthquake:

Facility Name: Intercontinental Terminals Company, LLC EPA Facility Identifier: 1000 0009 3971 Plan Sequence Number: 1000068306 Floods (Flood Plain): Yes Tornado: Yes Hurricanes: Yes Other Major Hazard Identified: **Process Controls in Use** Vents: Relief Valves: Yes Check Valves: Scrubbers: Flares: Yes Manual Shutoffs: Yes Automatic Shutoffs: Yes Interlocks: Alarms and Procedures: Yes Keyed Bypass: Emergency Air Supply: **Emergency Power:** Yes Backup Pump: Grounding Equipment: Yes Inhibitor Addition: Rupture Disks: **Excess Flow Device:** Quench System: Purge System: None: Other Process Control in Use: Mitigation Systems in Use Sprinkler System: Dikes: Yes Fire Walls: Yes Blast Walls: Deluge System: Water Curtain: Enclosure: Neutralization: None: Fixed monitors Other Mitigation System in Use: Monitoring/Detection Systems in Use Process Area Detectors: Perimeter Monitors:

Reduction in Chemical Inventory:

Changes Since Last PHA Update

Increase in Chemical Inventory:

Change Process Parameters:

Installation of Process Controls:

Other Monitoring/Detection System in Use:

Remote monitoring capability of operating conditions

EPA Facility Identifier: 1000 0009 3971

1000 0009 3971 Plan Sequence Number: 1000068306

Installation of Process Detection Systems: Installation of Perimeter Monitoring Systems:

Installation of Mitigation Systems:

None Recommended:

None:

Other Changes Since Last PHA or PHA Update:

Remote monitoring capability of operating conditions

Review of Operating Procedures

Operating Procedures Revision Date (The date of the most recent review or revision of operating procedures): 05-Apr-2017

Training

Training Revision Date (The date of the most recent 16-Dec-2013 review or revision of training programs):

The Type of Training Provided

Classroom: Yes
On the Job: Yes

Other Training: Computer Based Training

The Type of Competency Testing Used

Written Tests: Yes
Oral Tests: Yes
Demonstration: Yes
Observation: Yes

Other Type of Competency Testing Used:

Maintenance

Maintenance Procedures Revision Date (The date of 05-Dec-2013 the most recent review or revision of maintenance procedures):

Equipment Inspection Date (The date of the most recent equipment inspection or test):

10-Nov-2015

Equipment Tested (Equipment most recently inspected or tested):

Pumps, Relief Valves, Piping, Refrigeration, Tanks

Management of Change

Change Management Date (The date of the most recent change that triggered management of change procedures):

02-Dec-2013

Change Management Revision Date (The date of the most recent review or revision of management of change procedures):

EPA Facility Identifier: 1000 0009 3971 Plan Sequence Number: 1000068306

Pre-Startup Review

Pre-Startup Review Date (The date of the most recent pre-startup review):

14-Feb-2014

Compliance Audits

Compliance Audit Date (The date of the most recent 22-Sep-2016 compliance audit):

Compliance Audit Change Completion Date (Expected or actual date of completion of all changes resulting from the compliance audit):

22-Sep-2017

Incident Investigation

Incident Investigation Date (The date of the most recent incident investigation (if any)):

Incident Investigation Change Date (The expected or actual date of completion of all changes resulting from the investigation):

31-May-2016

10-Nov-2015

Employee Participation Plans

Participation Plan Revision Date (The date of the most recent review or revision of employee participation plans):

19-Nov-2015

Hot Work Permit Procedures

Hot Work permit Review Date (The date of the most 27-Feb-2012 recent review or revision of hot work permit procedures):

Contractor Safety Procedures

Contractor Safety Procedures Review Date (The date of the most recent review or revision of contractor safety procedures):

22-Feb-2013

Contractor Safety Performance Evaluation Date (The date of the most recent review or revision of contractor safety performance):

08-Nov-2017

Confidential Business Information

CBI Claimed:

EPA Facility Identifier: 1000 0009 3971 Plan Sequence Number: 1000068306

Description

VAM 12's

Program Level 3 Prevention Program Chemicals

Prevention Program Chemical ID: 1000089943

Chemical Name: Vinyl acetate monomer [Acetic acid ethenyl ester]

Toxic Flammable/Toxic: CAS Number: 108-05-4

Process ID: 1000085670 Description: VAM 12's Prevention Program Level 3 ID: 1000072324 NAICS Code: 49319

Safety Information

Safety Review Date (The date on which the safety information was last reviewed or revised):

17-Jun-2014

17-Jun-2014

Process Hazard Analysis (PHA)

PHA Completion Date (Date of last PHA or PHA update):

The Technique Used

What If: Yes

Checklist:

What If/Checklist:

HAZOP: Yes

Failure Mode and Effects Analysis:

Fault Tree Analysis: Other Technique Used:

PHA Change Completion Date (The expected or actual date of completion of all changes resulting from last PHA or PHA update):

17-Jun-2019

Major Hazards Identified

Toxic Release: Yes Fire: Yes Explosion: Yes

Runaway Reaction:

Polymerization: Yes Overpressurization: Yes Yes Corrosion: Overfilling: Yes Contamination: Yes Equipment Failure: Yes

Loss of Cooling, Heating, Electricity, Instrument Air:

Earthquake:

Facility Name: Intercontinental Terminals Company, LLC EPA Facility Identifier: 1000 0009 3971 Plan Sequence Number: 1000068306 Floods (Flood Plain): Yes Tornado: Yes Hurricanes: Yes Other Major Hazard Identified: **Process Controls in Use** Vents: Yes Relief Valves: Yes Check Valves: Yes Scrubbers: Flares: Manual Shutoffs: Yes Automatic Shutoffs: Interlocks: Alarms and Procedures: Yes Keyed Bypass: Emergency Air Supply: **Emergency Power:** Backup Pump: Grounding Equipment: Yes Inhibitor Addition: Yes Rupture Disks: **Excess Flow Device:** Quench System: Yes Purge System: None: Other Process Control in Use: Mitigation Systems in Use Sprinkler System: Dikes: Yes Fire Walls: Yes Blast Walls: Deluge System: Water Curtain: Enclosure: Neutralization: None: Fixed monitors Other Mitigation System in Use: Monitoring/Detection Systems in Use Process Area Detectors: Perimeter Monitors: Other Monitoring/Detection System in Use: Remote monitoring capability of operating conditions Changes Since Last PHA Update Reduction in Chemical Inventory: Increase in Chemical Inventory:

Yes

Change Process Parameters: Installation of Process Controls:

EPA Facility Identifier: 1000 0009 3971

Installation of Process Detection Systems: Installation of Perimeter Monitoring Systems:

Installation of Mitigation Systems:

None Recommended:

None:

Other Changes Since Last PHA or PHA Update:

Remote monitoring capability of operating conditions

Plan Sequence Number: 1000068306

Review of Operating Procedures

Operating Procedures Revision Date (The date of the most recent review or revision of operating procedures): 05-Apr-2017

Training

Training Revision Date (The date of the most recent 16-Dec-2013 review or revision of training programs):

The Type of Training Provided

Classroom: Yes
On the Job: Yes

Other Training: Computer Based Training

The Type of Competency Testing Used

Written Tests:

Oral Tests: Yes
Demonstration: Yes
Observation: Yes

Other Type of Competency Testing Used:

Maintenance

Maintenance Procedures Revision Date (The date of 05-Dec-2013 the most recent review or revision of maintenance procedures):

Equipment Inspection Date (The date of the most recent equipment inspection or test):

05-Dec-2013

Equipment Tested (Equipment most recently inspected or tested):

Pumps, Piping, Tanks

Management of Change

Change Management Date (The date of the most recent change that triggered management of change procedures):

06-Dec-2011

24-Oct-2014

Change Management Revision Date (The date of the most recent review or revision of management of change procedures): EPA Facility Identifier: 1000 0009 3971 Plan Sequence Number: 1000068306

Pre-Startup Review

Pre-Startup Review Date (The date of the most

recent pre-startup review):

10-Feb-2012

Compliance Audits

Compliance Audit Date (The date of the most recent 22-Sep-2016 compliance audit):

Compliance Audit Change Completion Date (Expected or actual date of completion of all changes resulting from the compliance audit):

22-Sep-2017

Incident Investigation

Incident Investigation Date (The date of the most recent incident investigation (if any)):

Incident Investigation Change Date (The expected or actual date of completion of all changes resulting from the investigation):

12-May-2016

09-Dec-2016

Employee Participation Plans

Participation Plan Revision Date (The date of the most recent review or revision of employee participation plans):

19-Nov-2015

Hot Work Permit Procedures

Hot Work permit Review Date (The date of the most 27-Feb-2012 recent review or revision of hot work permit procedures):

Contractor Safety Procedures

Contractor Safety Procedures Review Date (The date of the most recent review or revision of contractor safety procedures):

22-Feb-2013

Contractor Safety Performance Evaluation Date (The date of the most recent review or revision of contractor safety performance):

08-Nov-2017

Confidential Business Information

CBI Claimed:

EPA Facility Identifier: 1000 0009 3971 Plan Sequence Number: 1000068306

Description

Piperylene 35-5

Program Level 3 Prevention Program Chemicals

Prevention Program Chemical ID: 1000089944
Chemical Name: 1,3-Pentadiene
Flammable/Toxic: Flammable
CAS Number: 504-60-9

Process ID: 1000085671

Description: Piperylene 35-5

Prevention Program Level 3 ID: 1000072325

NAICS Code: 49319

Safety Information

Safety Review Date (The date on which the safety information was last reviewed or revised):

11-Jun-2014

Process Hazard Analysis (PHA)

PHA Completion Date (Date of last PHA or PHA update):

11-Jun-2014

The Technique Used

What If:

Checklist:

What If/Checklist:

HAZOP:

Failure Mode and Effects Analysis:

Fault Tree Analysis: Other Technique Used:

PHA Change Completion Date (The expected or actual date of completion of all changes resulting from last PHA or PHA update):

11-Jun-2019

Yes

Major Hazards Identified

Toxic Release:

Fire: Yes Explosion: Yes

Runaway Reaction:

Polymerization:

Overpressurization:

Corrosion:

Overfilling:

Contamination:

Equipment Failure:

Loss of Cooling, Heating, Electricity, Instrument Air:

Yes

Yes

Facility Name: Intercontinental Terminals Company, LLC EPA Facility Identifier: 1000 0009 3971 Plan Sequence Number: 1000068306 Floods (Flood Plain): Yes Tornado: Yes Hurricanes: Yes Other Major Hazard Identified: **Process Controls in Use** Vents: Yes Relief Valves: Check Valves: Yes Scrubbers: Flares: Manual Shutoffs: Yes Automatic Shutoffs: Yes Interlocks: Alarms and Procedures: Yes Keyed Bypass: Emergency Air Supply: **Emergency Power:** Backup Pump: Grounding Equipment: Yes Inhibitor Addition: Rupture Disks: **Excess Flow Device:** Quench System: Yes Purge System: None: Other Process Control in Use: Mitigation Systems in Use Sprinkler System: Dikes: Yes Fire Walls: Yes Blast Walls: Deluge System: Yes Water Curtain: Enclosure: Neutralization: None: fixed fire monitors Other Mitigation System in Use: Monitoring/Detection Systems in Use Process Area Detectors: Perimeter Monitors: Yes Other Monitoring/Detection System in Use: Changes Since Last PHA Update

> Reduction in Chemical Inventory: Increase in Chemical Inventory: Change Process Parameters:

Installation of Process Controls:

EPA Facility Identifier: 1000 0009 3971

Installation of Process Detection Systems: Installation of Perimeter Monitoring Systems:

Installation of Mitigation Systems:

None Recommended:

None: Yes

Other Changes Since Last PHA or PHA Update:

Review of Operating Procedures

Operating Procedures Revision Date (The date of the most recent review or revision of operating procedures):

05-Apr-2017

Plan Sequence Number: 1000068306

Training

Training Revision Date (The date of the most recent 16-Dec-2013 review or revision of training programs):

The Type of Training Provided

Classroom: Yes On the Job: Yes

Other Training: computer based training

The Type of Competency Testing Used

Written Tests: Yes **Oral Tests:** Yes Demonstration: Yes Observation: Yes

Other Type of Competency Testing Used:

Maintenance

Maintenance Procedures Revision Date (The date of 05-Dec-2013 the most recent review or revision of maintenance procedures):

Equipment Inspection Date (The date of the most recent equipment inspection or test):

15-May-2014

Equipment Tested (Equipment most recently inspected or tested):

pumps, valves, refrigeration, piping

Management of Change

Change Management Date (The date of the most recent change that triggered management of change procedures):

11-Jun-2014

24-Oct-2014

Change Management Revision Date (The date of the most recent review or revision of management of

change procedures):

EPA Facility Identifier: 1000 0009 3971 Plan Sequence Number: 1000068306

Pre-Startup Review

Pre-Startup Review Date (The date of the most

recent pre-startup review):

21-Aug-2014

Compliance Audits

Compliance Audit Date (The date of the most recent 22-Sep-2016 compliance audit):

Compliance Audit Change Completion Date (Expected or actual date of completion of all changes resulting from the compliance audit): 22-Sep-2017

Incident Investigation

Incident Investigation Date (The date of the most recent incident investigation (if any)):

Incident Investigation Change Date (The expected or actual date of completion of all changes resulting from the investigation):

Employee Participation Plans

Participation Plan Revision Date (The date of the most recent review or revision of employee participation plans):

19-Nov-2015

Hot Work Permit Procedures

Hot Work permit Review Date (The date of the most 27-Feb-2012 recent review or revision of hot work permit procedures):

Contractor Safety Procedures

Contractor Safety Procedures Review Date (The date of the most recent review or revision of contractor safety procedures):

22-Feb-2013

Contractor Safety Performance Evaluation Date (The date of the most recent review or revision of contractor safety performance):

08-Nov-2017

Confidential Business Information

EPA Facility Identifier: 1000 0009 3971 Plan Sequence Number: 1000068306

Description

Raffinate 31's

Program Level 3 Prevention Program Chemicals

Prevention Program Chemical ID: 1000089945
Chemical Name: 1-Butene
Flammable/Toxic: Flammable
CAS Number: 106-98-9

Process ID: 1000085672

Description: Raffinate 31's

Prevention Program Level 3 ID: 1000072326

NAICS Code: 49319

Safety Information

Safety Review Date (The date on which the safety information was last reviewed or revised):

14-Nov-2017

Process Hazard Analysis (PHA)

PHA Completion Date (Date of last PHA or PHA update):

14-Nov-2017

The Technique Used

What If:

Checklist:

What If/Checklist:

HAZOP: Yes

Failure Mode and Effects Analysis:

Fault Tree Analysis: Other Technique Used:

PHA Change Completion Date (The expected or actual date of completion of all changes resulting from last PHA or PHA update):

14-Nov-2022

Major Hazards Identified

Toxic Release:

Fire: Yes Explosion: Yes

Runaway Reaction: Polymerization:

Overpressurization: Yes
Corrosion: Yes
Overfilling: Yes
Contamination: Yes
Equipment Failure: Yes

Loss of Cooling, Heating, Electricity, Instrument Air: Yes

Facility Name: Intercontinental Terminals Company, LLC

EPA Facility Identifier: 1000 0009 3971

Plan Sequence Number: 1000068306

Floods (Flood Plain): Yes
Tornado: Yes
Hurricanes: Yes

Other Major Hazard Identified:

Process Controls in Use

Vents:

Relief Valves: Yes

Check Valves: Scrubbers: Flares:

Manual Shutoffs:

Automatic Shutoffs: Yes

Interlocks:

Alarms and Procedures: Yes

Keyed Bypass:

Emergency Air Supply:

Emergency Power: Yes

Backup Pump:

Grounding Equipment: Yes

Inhibitor Addition: Rupture Disks: Excess Flow Device: Quench System: Purge System:

None:

Other Process Control in Use:

Mitigation Systems in Use

Sprinkler System: Yes
Dikes: Yes
Fire Walls: Yes

Blast Walls:

Deluge System: Yes

Water Curtain: Enclosure: Neutralization:

None:

Other Mitigation System in Use:

Monitoring/Detection Systems in Use

Process Area Detectors: Yes
Perimeter Monitors: Yes

None:

Other Monitoring/Detection System in Use: Remote monitoring capability of operating conditions

Changes Since Last PHA Update

Reduction in Chemical Inventory:

Increase in Chemical Inventory:

Change Process Parameters:

Installation of Process Controls:

EPA Facility Identifier: 1000 0009 3971

Installation of Process Detection Systems:

Installation of Perimeter Monitoring Systems:

Installation of Mitigation Systems:

None Recommended:

None:

Other Changes Since Last PHA or PHA Update:

Remote monitoring capability of operating conditions

Plan Sequence Number: 1000068306

Review of Operating Procedures

Operating Procedures Revision Date (The date of the most recent review or revision of operating procedures): 05-Apr-2017

Yes

Training

Training Revision Date (The date of the most recent 16-Dec-2013 review or revision of training programs):

The Type of Training Provided

Classroom: Yes
On the Job: Yes

Other Training: computer based training

The Type of Competency Testing Used

Written Tests: Yes
Oral Tests: Yes
Demonstration: Yes
Observation: Yes

Other Type of Competency Testing Used:

Maintenance

Maintenance Procedures Revision Date (The date of 05-Dec-2013 the most recent review or revision of maintenance procedures):

Equipment Inspection Date (The date of the most recent equipment inspection or test):

09-Feb-2016

Equipment Tested (Equipment most recently inspected or tested):

piping, pumps, relief valves

Management of Change

Change Management Date (The date of the most recent change that triggered management of change procedures):

05-Dec-2017

Change Management Revision Date (The date of the most recent review or revision of management of change procedures):

24-Oct-2014

EPA Facility Identifier: 1000 0009 3971 Plan Sequence Number: 1000068306

Pre-Startup Review

Pre-Startup Review Date (The date of the most

recent pre-startup review):

02-Jan-2018

Compliance Audits

Compliance Audit Date (The date of the most recent 22-Sep-2016 compliance audit):

Compliance Audit Change Completion Date (Expected or actual date of completion of all changes resulting from the compliance audit):

22-Sep-2017

Incident Investigation

Incident Investigation Date (The date of the most recent incident investigation (if any)):

Incident Investigation Change Date (The expected or actual date of completion of all changes resulting from the investigation):

22-Aug-2009 29-Apr-2010

Employee Participation Plans

Participation Plan Revision Date (The date of the most recent review or revision of employee participation plans):

19-Nov-2015

Hot Work Permit Procedures

Hot Work permit Review Date (The date of the most 27-Feb-2012 recent review or revision of hot work permit procedures):

Contractor Safety Procedures

Contractor Safety Procedures Review Date (The date of the most recent review or revision of contractor safety procedures):

22-Feb-2013

Contractor Safety Performance Evaluation Date (The date of the most recent review or revision of contractor safety performance):

08-Nov-2017

Confidential Business Information

EPA Facility Identifier: 1000 0009 3971 Plan Sequence Number: 1000068306

Description

Butene-1 Spheres 11 & 22

Program Level 3 Prevention Program Chemicals

Prevention Program Chemical ID: 1000089946 Chemical Name: 1-Butene Flammable/Toxic: Flammable CAS Number: 106-98-9

Process ID: 1000085673

Description: Butene-1 Spheres 11&22

Prevention Program Level 3 ID: 1000072327 NAICS Code: 49319

Safety Information

Safety Review Date (The date on which the safety information was last reviewed or revised):

01-Nov-2016

Process Hazard Analysis (PHA)

PHA Completion Date (Date of last PHA or PHA

update):

01-Nov-2016

The Technique Used

What If: Yes

Checklist:

What If/Checklist:

HAZOP: Yes

Failure Mode and Effects Analysis:

Fault Tree Analysis: Other Technique Used:

PHA Change Completion Date (The expected or actual date of completion of all changes resulting from last PHA or PHA update):

01-Nov-2021

Major Hazards Identified

Toxic Release:

Fire: Yes Explosion: Yes Runaway Reaction: Yes Polymerization: Yes Overpressurization: Yes

Corrosion:

Overfilling: Yes Contamination: Yes Equipment Failure: Yes Loss of Cooling, Heating, Electricity, Instrument Air: Yes

Facility Name: Intercontinental Terminals Company, LLC EPA Facility Identifier: 1000 0009 3971 Plan Sequence Number: 1000068306 Floods (Flood Plain): Yes Tornado: Yes Hurricanes: Other Major Hazard Identified: **Process Controls in Use** Vents: Relief Valves: Yes Check Valves: Scrubbers: Flares: Yes Manual Shutoffs: Yes Automatic Shutoffs: Yes Interlocks: Alarms and Procedures: Yes Keyed Bypass: Emergency Air Supply: **Emergency Power:** Backup Pump: Grounding Equipment: Yes Inhibitor Addition: Rupture Disks: **Excess Flow Device:** Quench System: Purge System: None: Other Process Control in Use: Mitigation Systems in Use Sprinkler System: Dikes: Yes Fire Walls: Yes Blast Walls: Deluge System: Yes Water Curtain: Enclosure: Neutralization: None: Other Mitigation System in Use: Monitoring/Detection Systems in Use Process Area Detectors: Perimeter Monitors:

None:

Other Monitoring/Detection System in Use:

Remote monitoring capability of operating conditions

Changes Since Last PHA Update

Reduction in Chemical Inventory:

Increase in Chemical Inventory:

Change Process Parameters:

Installation of Process Controls:

EPA Facility Identifier: 1000 0009 3971

Plan Sequence Number: 1000068306

Installation of Process Detection Systems: Installation of Perimeter Monitoring Systems:

Installation of Mitigation Systems:

None Recommended:

None:

Other Changes Since Last PHA or PHA Update:

Remote monitoring capability of operating conditions

Review of Operating Procedures

Operating Procedures Revision Date (The date of the most recent review or revision of operating procedures): 05-Apr-2017

Training

Training Revision Date (The date of the most recent 16-Dec-2013 review or revision of training programs):

The Type of Training Provided

Classroom: Yes
On the Job: Yes

Other Training: Computer Based Training

The Type of Competency Testing Used

Written Tests: Yes
Oral Tests: Yes
Demonstration: Yes
Observation: Yes

Other Type of Competency Testing Used:

Maintenance

Maintenance Procedures Revision Date (The date of 05-Dec-2013 the most recent review or revision of maintenance procedures):

Equipment Inspection Date (The date of the most recent equipment inspection or test):

12-Nov-2015

Equipment Tested (Equipment most recently inspected or tested):

pumps, piping, refrigeration

Management of Change

Change Management Date (The date of the most recent change that triggered management of change procedures):

26-Oct-2015

Change Management Revision Date (The date of the most recent review or revision of management of change procedures):

EPA Facility Identifier: 1000 0009 3971 Plan Sequence Number: 1000068306

Pre-Startup Review

Pre-Startup Review Date (The date of the most

recent pre-startup review):

10-Feb-2016

Compliance Audits

Compliance Audit Date (The date of the most recent 22-Sep-2016 compliance audit):

Compliance Audit Change Completion Date (Expected or actual date of completion of all changes resulting from the compliance audit):

22-Sep-2017

Incident Investigation

Incident Investigation Date (The date of the most recent incident investigation (if any)):

Incident Investigation Change Date (The expected or actual date of completion of all changes resulting from the investigation):

Employee Participation Plans

Participation Plan Revision Date (The date of the most recent review or revision of employee participation plans):

19-Nov-2015

Hot Work Permit Procedures

Hot Work permit Review Date (The date of the most 27-Feb-2012 recent review or revision of hot work permit procedures):

Contractor Safety Procedures

Contractor Safety Procedures Review Date (The date of the most recent review or revision of contractor safety procedures):

22-Feb-2013

Contractor Safety Performance Evaluation Date (The date of the most recent review or revision of contractor safety performance):

08-Nov-2017

Confidential Business Information

EPA Facility Identifier: 1000 0009 3971 Plan Sequence Number: 1000068306

Description

BD Tank 105-3

Program Level 3 Prevention Program Chemicals

Prevention Program Chemical ID: 1000089947 Chemical Name: 1,3-Butadiene Flammable/Toxic: Flammable CAS Number: 106-99-0

Process ID: 1000085674 Description: BD Tank 105-3 Prevention Program Level 3 ID: 1000072328 NAICS Code: 49319

Safety Information

Safety Review Date (The date on which the safety information was last reviewed or revised):

29-Nov-2017

Process Hazard Analysis (PHA)

PHA Completion Date (Date of last PHA or PHA update):

29-Nov-2017

The Technique Used

What If: Yes

Checklist:

What If/Checklist:

HAZOP: Yes

Failure Mode and Effects Analysis:

Fault Tree Analysis: Other Technique Used:

PHA Change Completion Date (The expected or actual date of completion of all changes resulting from last PHA or PHA update):

29-Nov-2022

Major Hazards Identified

Toxic Release:

Fire: Yes Explosion: Yes

Runaway Reaction:

Polymerization: Yes Overpressurization: Yes Corrosion: Yes Overfilling: Yes Contamination: Yes Equipment Failure: Yes Loss of Cooling, Heating, Electricity, Instrument Air: Yes

EPA Facility Identifier: 1000 0009 3971 Plan Sequence Number: 1000068306

Floods (Flood Plain):

Tornado:

Hurricanes:

Yes

Yes

Other Major Hazard Identified:

Process Controls in Use

Vents:

Relief Valves: Yes Check Valves: Yes

Scrubbers:

Flares: Yes
Manual Shutoffs: Yes
Automatic Shutoffs: Yes
Interlocks: Yes
Alarms and Procedures: Yes

Keyed Bypass:

Emergency Air Supply:

Emergency Power:

Backup Pump:

Grounding Equipment:

Inhibitor Addition:

Yes

Yes

Rupture Disks: Excess Flow Device: Quench System:

Purge System: Yes

None:

Other Process Control in Use: Thermal Oxidizer

Mitigation Systems in Use

Sprinkler System: Yes
Dikes: Yes

Fire Walls: Blast Walls:

Deluge System: Yes

Water Curtain: Enclosure: Neutralization:

None:

Other Mitigation System in Use: Fixed Monitors

Monitoring/Detection Systems in Use

Process Area Detectors: Perimeter Monitors:

None:

Other Monitoring/Detection System in Use: Remote monitoring capability of operating conditions

Changes Since Last PHA Update

Reduction in Chemical Inventory:

Increase in Chemical Inventory: Yes

Change Process Parameters:

Installation of Process Controls: Yes

EPA Facility Identifier: 1000 0009 3971 Plan Sequence Number: 1000068306

Installation of Process Detection Systems: Installation of Perimeter Monitoring Systems:

Installation of Mitigation Systems: Yes

None Recommended:

None:

Other Changes Since Last PHA or PHA Update: Remote montoring capability of operating conditions

Review of Operating Procedures

Operating Procedures Revision Date (The date of the most recent review or revision of operating procedures):

05-Apr-2017

Training

Training Revision Date (The date of the most recent 16-Dec-2013 review or revision of training programs):

The Type of Training Provided

Classroom: Yes On the Job: Yes

Other Training: Computer Based Training

The Type of Competency Testing Used

Written Tests: Yes **Oral Tests:** Yes Demonstration: Yes Observation: Yes

Other Type of Competency Testing Used: Computer Based Training

Maintenance

Maintenance Procedures Revision Date (The date of 05-Dec-2013 the most recent review or revision of maintenance procedures):

Equipment Inspection Date (The date of the most recent equipment inspection or test):

10-Nov-2015

Equipment Tested (Equipment most recently inspected or tested):

pumps, relief valves, refrigeration, piping, tanks

Management of Change

Change Management Date (The date of the most recent change that triggered management of change procedures):

06-Nov-2013

24-Oct-2014 Change Management Revision Date (The date of the most recent review or revision of management of change procedures):

EPA Facility Identifier: 1000 0009 3971 Plan Sequence Number: 1000068306

Pre-Startup Review

Pre-Startup Review Date (The date of the most recent pre-startup review):

18-Dec-2013

Compliance Audits

Compliance Audit Date (The date of the most recent 22-Sep-2016 compliance audit):

Compliance Audit Change Completion Date (Expected or actual date of completion of all changes resulting from the compliance audit):

22-Sep-2017

Incident Investigation

Incident Investigation Date (The date of the most recent incident investigation (if any)):

26-May-2014

Incident Investigation Change Date (The expected or actual date of completion of all changes resulting from the investigation):

29-Sep-2014

Employee Participation Plans

Participation Plan Revision Date (The date of the most recent review or revision of employee participation plans):

19-Nov-2015

Hot Work Permit Procedures

Hot Work permit Review Date (The date of the most 27-Feb-2012 recent review or revision of hot work permit procedures):

Contractor Safety Procedures

Contractor Safety Procedures Review Date (The date of the most recent review or revision of contractor safety procedures):

22-Feb-2013

Contractor Safety Performance Evaluation Date (The date of the most recent review or revision of contractor safety performance):

08-Nov-2017

Confidential Business Information

EPA Facility Identifier: 1000 0009 3971 Plan Sequence Number: 1000068306

Description

VAM 100-7

Program Level 3 Prevention Program Chemicals

Prevention Program Chemical ID: 1000089975

Chemical Name: Vinyl acetate monomer [Acetic acid ethenyl ester]

Toxic Flammable/Toxic: CAS Number: 108-05-4

Process ID: 1000085675 Description: VAM 100-7 Prevention Program Level 3 ID: 1000072356 NAICS Code: 49319

Safety Information

Safety Review Date (The date on which the safety information was last reviewed or revised):

13-Feb-2018

Process Hazard Analysis (PHA)

PHA Completion Date (Date of last PHA or PHA update):

13-Feb-2018

Yes

The Technique Used

What If:

Checklist:

What If/Checklist:

HAZOP:

Failure Mode and Effects Analysis:

Fault Tree Analysis: Other Technique Used:

PHA Change Completion Date (The expected or actual date of completion of all changes resulting from last PHA or PHA update):

13-Feb-2022

Major Hazards Identified

Toxic Release: Yes Yes Fire:

Explosion:

Yes Runaway Reaction: Polymerization: Yes Overpressurization: Yes Yes Corrosion: Overfilling: Yes Contamination: Yes Equipment Failure: Yes

Loss of Cooling, Heating, Electricity, Instrument Air:

Facility Name: Intercontinental Terminals Company, LLC EPA Facility Identifier: 1000 0009 3971 Plan Sequence Number: 1000068306 Floods (Flood Plain): Yes Tornado: Yes Hurricanes: Yes Other Major Hazard Identified: **Process Controls in Use** Vents: Yes Relief Valves: Yes Check Valves: Yes Scrubbers: Flares: Manual Shutoffs: Yes Automatic Shutoffs: Interlocks: Alarms and Procedures: Yes Keyed Bypass: Emergency Air Supply: **Emergency Power:** Backup Pump: Grounding Equipment: Yes Inhibitor Addition: Yes Rupture Disks: **Excess Flow Device:** Quench System: Yes Purge System: None: Other Process Control in Use: Mitigation Systems in Use Sprinkler System: Yes Dikes: Yes Fire Walls: Blast Walls: Deluge System: Water Curtain: Enclosure: Neutralization: None: Fixed monitors Other Mitigation System in Use: Monitoring/Detection Systems in Use Process Area Detectors:

Perimeter Monitors:

Other Monitoring/Detection System in Use:

Remote monitoring capability of operating conditions

Changes Since Last PHA Update

Reduction in Chemical Inventory:

Increase in Chemical Inventory:

Change Process Parameters:

Installation of Process Controls:

EPA Facility Identifier: 1000 0009 3971

Plan Sequence Number: 1000068306

Installation of Process Detection Systems: Installation of Perimeter Monitoring Systems:

Installation of Mitigation Systems:

None Recommended:

None:

Other Changes Since Last PHA or PHA Update:

Not applicable - new process

Review of Operating Procedures

Operating Procedures Revision Date (The date of the most recent review or revision of operating procedures): 21-Feb-2018

Training

Training Revision Date (The date of the most recent 16-Dec-2013 review or revision of training programs):

The Type of Training Provided

Classroom: Yes
On the Job: Yes

Other Training: computer based training

The Type of Competency Testing Used

Written Tests: Yes
Oral Tests: Yes
Demonstration: Yes

Observation:

Other Type of Competency Testing Used:

Maintenance

Maintenance Procedures Revision Date (The date of 05-Dec-2013 the most recent review or revision of maintenance procedures):

Equipment Inspection Date (The date of the most recent equipment inspection or test):

01-Feb-2018

Equipment Tested (Equipment most recently inspected or tested):

tank, pumps, valves, piping

Management of Change

Change Management Date (The date of the most recent change that triggered management of change procedures):

16-Feb-2018

Change Management Revision Date (The date of the most recent review or revision of management of change procedures):

EPA Facility Identifier: 1000 0009 3971 Plan Sequence Number: 1000068306

Pre-Startup Review

Pre-Startup Review Date (The date of the most recent pre-startup review):

26-Feb-2018

Compliance Audits

Compliance Audit Date (The date of the most recent 22-Sep-2016 compliance audit):

Compliance Audit Change Completion Date (Expected or actual date of completion of all changes resulting from the compliance audit):

22-Sep-2017

Incident Investigation

Incident Investigation Date (The date of the most recent incident investigation (if any)):

Incident Investigation Change Date (The expected or actual date of completion of all changes resulting from the investigation):

Employee Participation Plans

Participation Plan Revision Date (The date of the most recent review or revision of employee participation plans):

19-Nov-2015

Hot Work Permit Procedures

Hot Work permit Review Date (The date of the most 27-Feb-2012 recent review or revision of hot work permit procedures):

Contractor Safety Procedures

Contractor Safety Procedures Review Date (The date of the most recent review or revision of contractor safety procedures):

22-Feb-2013

Contractor Safety Performance Evaluation Date (The date of the most recent review or revision of contractor safety performance):

08-Nov-2017

Confidential Business Information

EPA Facility Identifier: 1000 0009 3971 Plan Sequence Number: 1000068306

Section 8. Program Level 2

No records found.

EPA Facility Identifier: 1000 0009 3971 Plan Sequence Number: 1000068306

Section 9. Emergency Response

Written Emergency Response (ER) Plan

Community Plan (Is facility included in written community emergency response plan?):

Yes

Facility Plan (Does facility have its own written

emergency response plan?):

Yes

Response Actions (Does ER plan include specific actions to be taken in response to accidental releases of regulated substance(s)?):

Yes

Public Information (Does ER plan include procedures for informing the public and local agencies responding to accidental release?): Yes

Healthcare (Does facility's ER plan include information on emergency health care?):

Yes

Emergency Response Review

Review Date (Date of most recent review or update 22-Oct-2015 of facility's ER plan):

Emergency Response Training

Training Date (Date of most recent review or update 22-Feb-2018 of facility's employees):

Local Agency

Agency Name (Name of local agency with which the Deer Park Police Department facility ER plan or response activities are coordinated):

Agency Phone Number (Phone number of local agency with which the facility ER plan or response activities are coordinated):

(281) 479-1511

Subject to

OSHA Regulations at 29 CFR 1910.38: Yes OSHA Regulations at 29 CFR 1910.120: Yes Clean Water Regulations at 40 CFR 112: Yes RCRA Regulations at CFR 264, 265, and 279.52: Yes OPA 90 Regulations at 40 CFR 112, 33 CFR 154, Yes 49 CFR 194, or 30 CFR 254:

State EPCRA Rules or Laws: Yes

Other (Specify): DOT, 30 TAC, USCG

EPA Facility Identifier: 1000 0009 3971 Plan Sequence Number: 1000068306

Executive Summary

ACCIDENTAL RELEASE PREVENTION AND EMERGENCY RESPONSE POLICIES

Intercontinental Terminals Company (ITC) in Deer Park, is committed to operating and maintaining our processes (especially those using hazardous substances) in a safe and responsible manner. We use a combination of accidental release prevention and emergency response planning programs to help ensure the safety of our associates and the public, as well as the protection of the environment. This document provides a brief overview of the comprehensive risk management activities that we have designed and implemented, including:

- * A description of our facility and our uses of substances that are regulated by EPA's RMP regulation.
- * An overview of our accidental release prevention programs.
- * A five-year history of accidental releases for chemicals that are regulated by EPA's RMP rule.
- * An overview of our emergency response program.
- * An overview of planned improvements at the facility to help prevent accidental chemical releases from occurring and therefore adversely affecting our associates, the public, and the environment.
- * EPA (RMP) Required Certifications.
- * Detailed information (data elements) about our risk management program.

STATIONARY SOURCE AND REGULATED SUBSTANCES

Our facility is a for hire bulk liquid storage facility that stores a variety of chemicals and petrochemicals. Our processes involve the following chemicals that EPA has identified as having the potential to cause significant offsite consequences in the event of a substantial accidental release:

Toxic

Vinyl Acetate Monomer 58,612,528 pounds

Flammables

 1,3-Butadiene
 71,182,196 pounds

 Isoprene
 33,571,077 pounds

 1-Butene
 6,965,706 pounds

 Butylene
 4,880,433 pounds

1,3-Pentadiene (Piperylene) 8,595,918 pounds

Our accidental release prevention programs and our contingency planning efforts help us to effectively manage the hazards that are presented to our associates, the public, and the environment by our handling of these chemicals.

GENERAL ACCIDENTAL RELEASE PREVENTION PROGRAM AND CHEMICAL-SPECIFIC PREVENTION STEPS

We take a systematic, proactive approach to the prevention of accidental releases of hazardous chemicals. Our management system addresses each key feature of a successful prevention program including:

- * Process safety information
- * Process hazard analysis
- * Operating procedures
- * Training
- * Mechanical integrity
- * Management of change
- * Pre-startup review
- * Compliance audits
- * Incident investigation
- * Employee participation

Facility Name: Intercontinental Terminals Company, LLC EPA Facility Identifier: 1000 0009 3971 Plan Sequence Number: 1000068306 * Hot work permit * Contractors These individual elements of our prevention program work together to prevent accidental chemical releases. Our company and our employees are committed to the standard that these management systems set for the way we do business; and, we have specific accountabilities and controls to ensure that we are meeting our own high standards for accident prevention. **FIVE-YEAR ACCIDENT HISTORY** We keep records for all near misses and significant accidental chemical releases that occur at our facility. The following is a brief summary of accidental chemical releases involving materials covered under EPA's RMP rule during the past five years: Toxic No incidents have occured under the EPA's definition. Flammables No incidents have occured under the EPA's definition. **EMERGENCY RESPONSE PROGRAM** We maintain an integrated contingency plan, which consolidates all of the various federal, state, and local regulatory requirements for emergency response planning. Our program provides the essential planning and training for effectively protecting workers, the public, and the environment during emergency situations. Furthermore, we coordinate our plan with community emergency response plans.

PLANNED CHANGES and ACTIONS TAKEN TO IMPROVE SAFETY

The following is a list of improvements that we plan to implement at the facility to help prevent and/or better respond to accidental chemical releases:

Vinyl Acetate Monomer System

None

1,3-Butadiene System

None

Isoprene system

None

1-Butene System

Tanks 31-1 and 31-2 were inspected and repaired as necessary in 2015 and 2016, respectively. Tank 35-12 is currently out of service for inspection and repairs.

1,3-Pentadiene (Piperylene)System

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The product was removed from Tanks 12-21 and 12-22 and placed into a new tank (Tank 35-5) provided with high/low level alarm, high level shutdown on tank, high temperature/pressure shutdown in 2014.

CERTIFICATIONS

Within the past five years, ITC's processes have experienced no accidental releases that caused an offsite impact. No additional measures were necessary to prevent offsite impacts from accidental releases. In the event of fire, explosion, or the release of a regulated substance from a process, entry within the distance encompassed by the specified endpoints may pose a danger to public emergency responders. Therefore, public emergency responders should not enter this area except as indicated in the RMP plan. The undersigned certifies that, to the best of my knowledge, information, and belief, which was formed after reasonable inquiry, the information submitted is true accurate, and complete.

Toxic Chemical

Vinyl Acetate Monomer

Flammables

1,3-Butadiene

Isoprene

- 1-Butene
- 1,3-Pentadiene (Piperylene)

For all other covered processes, the undersigned also certifies that, to the best of my knowledge, information, and belief, which was formed after reasonable inquiry, the other information submitted in this RMP plan is true, accurate, and complete.

Signature.	
Title:	

Date:

RMP DATA ELEMENTS

The following pages present additional information about our risk management program as requested under the RMP rule of the EPA. The information is categorized as follows:

Registration
Offsite consequence analysis
Five-year accident history
Program 3 prevention program
Emergency response program